## AMENDMENTS TO THE CLAIMS

Please amend Claims 1, 3, 5, 7-13 and 15-27 as follows.

Please add new Claim 28 as follows.

1. (Original) A forms development-platform for developing forms, comprising:

an attribute design module <u>configured</u> to graphically design reusable form attributes from a selection of predetermined fields, the attributes having integrated business logic;

a form design module <u>configured</u> to graphically design reusable forms using the form attributes, the forms having integrated business logic; and

a project design module <u>configured</u> to design reusable projects by graphically arranging the forms according to a predetermined process flow,

wherein the design modules <u>are configured to</u> operate independently from each other such that the design of the attributes, forms and projects are separate functions, and designed attributes, forms and the projects are stored as separate entities.

- 2. (Original) The platform according to claim 1, further comprising an attribute library to store designed attributes, a form library to store designed forms and a project library to store designed projects.
- 3. (Currently amended) The platform according to claim 1-or 2, further comprising a validation engine to validate a form.
- 4. (Original) The platform according to claim 3, wherein the form is validated against an open standard or validated against an internal business policy of a business.
- 5. (Currently amended) The platform according to claim 3-or 4, wherein the form is validated to comply with a security policy such as checking for SQL or script injection.
- 6. (Original) The platform according to claim 4, wherein the internal business policy is stored in a validation policy repository to facilitate re-usability.
- 7. (Currently amended) The platform according to any one of the preceding claims 1, further comprising an approval system to enable forms to be approved prior to publishing.
- 8. (Currently amended) The platform according to claim 7, wherein the approval system is a <u>centralised</u> system.

9. (Currently amended) The platform according to claim 7-or-8, wherein the approval system includes:

an <u>Hinbox configured</u> to allow access to individual forms associated with certain users;

an Oout-of-Ooffice Mmechanism configured to allow users to indicate an out-of-office status and specify route re-direction or alternative actions;

a Fforms Aarchive configured to allow forms to be searchable and filtered;

Pprinting module <u>configured</u> to allow forms to be printed in a printer-friendly format;

<u>Eexport module configured</u> to allow users to export form data in XML or other formats; or

an Aadministration module <u>configured</u> to allow remote configuration and monitoring of all forms and their associated routing processes.

- 10. (Currently amended) The platform according to any one of the preceding claims 1, wherein the form is interpreted to generate a form or series of related forms in HTML, <u>Wwireless Mmarkup Llanguage</u> (WML) or other language for presentation on a specific device or operating system.
- 11. (Currently amended) The platform according to any one of the preceding-claims 1, wherein the predetermined fields includes input fields selected from at least one of the following:such as text fields, password fields orand image fields.
- 12. (Currently amended) The platform according to any one of the preceding claims 1, wherein the attribute designer module specifies validation, error message and dependencies for form controls within an attribute.
- 13. (Currently amended) The platform according to any one of the preceding-claims 1, wherein the attributes are hierarchically designed.
- 14. (Original) The platform according to claim 13, wherein validation of a form is nested at predetermined levels.
- 15. (Currently amended) The platform according to any one of the preceding claims 1, wherein the form designer module designs page flows.

16. (Currently amended) The platform according to any one of the preceding claims 1, wherein the form designer module specifies validation, error messages and dependencies for attributes, sections and pages within a form.

- 17. (Currently amended) The platform according to any one of the preceding-claims 1, wherein the form designer module specifies list iterators, action types, paging mechanism, preform and post-form processing and form persistence.
- 18. (Currently amended) The platform according to any one of the preceding-claims 1, wherein backend business services are linked to the predetermined process flow.
- 19. (Currently amended) The platform according to any one of the preceding claims 1, wherein the form designer module also further designs forms with sections and pages.
- 20. (Currently amended) The platform according to any one of the preceding claims 1, wherein the project designer module centrally manages styles, messages, and plugins for a project.
- 21. (Currently amended) The platform according to any one of the preceding claims 1, wherein the project designer module specifies list iterators, access control, configurations and a publishing mechanism.
- 22. (Currently amended) The platform according to any one of the preceding claims 1, wherein business logic contained within designed attributes and forms includes validation rules for form input while data is being entered.
- 23. (Currently amended) The platform according to any one of the preceding-claims 1, wherein business logic contained within designed attributes and forms includes equations or calculators to generate a useful result.
  - 24. (Currently amended) A method <u>forof</u> developing forms, comprising the steps of: graphically designing reusable form attributes from a selection of predetermined fields, the attributes having integrated business logic;

graphically designing reusable forms using the form attributes, the forms having integrated business logic; and

designing reusable projects by graphically arranging the forms according to a predetermined process flow,;

wherein the design of the attributes, forms and projects are separate functions, and designed attributes, forms and the projects are stored as separate entities.

25. (Currently amended) A form developed by thea method, wherein the method comprises: according to claim 24 graphically designing reusable form attributes from a selection of predetermined fields, the attributes having integrated business logic;

graphically designing reusable forms using the form attributes, the forms having integrated business logic; and

designing reusable projects by graphically arranging the forms according to a predetermined process flow;

wherein the design of the attributes, forms and projects are separate functions, and designed attributes, forms and the projects are stored as separate entities.

- 26. (Currently amended) The method according to claim 24, further comprising the step of providing a graphical user interface to allow a user to perform the steps of graphically designing reusable form attributes, graphically designing reusable forms and designing reusable projects.
- 27. (Currently amended) A <del>computer program product comprised of a computer-readable medium for carrying computer-executable instructions for:</del>

graphically designing reusable form attributes from a selection of predetermined fields, the attributes having integrated business logic;

graphically designing reusable forms using the form attributes, the forms having integrated business logic; and

designing reusable projects by graphically arranging the forms according to a predetermined process flow,

wherein the design of the attributes, forms and projects are separate functions, and designed attributes, forms and the projects are stored as separate entities.

28. (New) A platform for developing forms, comprising:

means for graphically designing reusable form attributes from a selection of predetermined fields, the attributes having integrated business logic;

means for graphically designing reusable forms using the form attributes, the forms having integrated business logic; and

means for designing reusable projects by graphically arranging the forms according to a predetermined process flow,

wherein the design of the attributes, forms and projects are separate functions, and designed attributes, forms and the projects are stored as separate entities.